

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A tip holder for mounting at an outflow opening ~~[[26]]~~ of a rotor ~~[(1)]~~ of a vertical shaft impact crusher, said rotor ~~[(1)]~~ comprising a vertical rotor wall segment ~~[(20)]~~ having a first wall portion ~~[(20a)]~~ being substantially tangential in relation to the rotor ~~[(1)]~~ and a second wall portion ~~[(20b)]~~ being angled in relation to said first wall portion, said tip holder ~~{50; 100; 200}~~ comprising:

a holding part ~~{52; 152; 252}~~ for holding a wear tip ~~{36; 136; 236}~~,

~~characterised in that~~

a fastening means ~~{60; 62; 160; 162; 262}~~ is attached to the holding part ~~{52; 152; 252}~~, the fastening means ~~{60; 62; 160; 162; 262}~~ being adapted to extend along said first wall portion ~~[(20a)]~~ and through said second wall portion ~~[(20b)]~~ from one side thereof, and

a fixing means ~~[(78)]~~ being detachably fixable to the fastening means ~~{62; 162; 262}~~ at the other side of said second wall portion ~~[(20b)]~~.

2. (Currently Amended) A tip holder according to claim 1, wherein the fastening means ~~{60; 62; 160; 161; 162; 261; 262}~~ extends along the radially inner side of said first wall portion ~~[(20a)]~~.

3. (Currently Amended) A tip holder according to claim 1 ~~any one of claims 1 and 2~~, wherein the tip holder (50; 200) comprises a securing means (56, 58; 256, 258) for removably securing the tip holder (50; 200) to a free vertical edge ~~[[76]]~~ of said first wall portion ~~[(20a)]~~.

4. (Currently Amended) A tip holder according to claim 3, wherein said securing means comprises a hook (56, 58; 256, 258) adapted for gripping said edge ~~[[76]]~~ of said first wall portion ~~[(20a)]~~.

5. (Currently Amended) A tip holder according to claim 2, wherein the fastening means (60; 160) comprises at least one shoulder (64, 66; 164, 166) adapted to hold a horizontal wear plate (10, 14) in position.

6. (Currently Amended) A tip holder according to claim 5, wherein the fastening means (60; 160) comprises a lower shoulder (66, 166) and an upper shoulder, (64; 164) each being adapted to hold a horizontal wear plate (10, 14) in position.

7. (Currently Amended) A tip holder according to claim 1 ~~any one of the preceding claims~~, wherein the fastening means comprises a threaded bar (62; 161, 162; 261, 262) intended for extending along said first wall portion ~~[(20a)]~~ and through a hole (68, 70, 72; 168, 170) in said second wall portion ~~[(20b)]~~.

8. (Currently Amended) A tip holder according to claim 7, wherein the fixing means comprises a nut ~~[[78]]~~ which is adapted to provide a tensile stress in the threaded bar ~~[[62]]~~ when fixing said fixing means to the threaded bar ~~[[62]]~~ at said other side of the second wall portion ~~[[20b]]~~.

9. (Currently Amended) A tip holder according to claim 1 ~~any one of the preceding claims~~, wherein the fastening means comprises a surface ~~(78, 62)~~ adapted for the application of a force in a direction parallel to said first wall portion ~~[[20a]]~~.

10. (Currently Amended) A method of mounting a tip holder to an outflow opening ~~[[26]]~~ of a rotor ~~[[1]]~~ of a vertical shaft impact crusher, said rotor ~~[[1]]~~ comprising a vertical rotor wall segment ~~[[20]]~~ having a first wall portion ~~[[20a]]~~ being substantially tangential in relation to the rotor ~~[[1]]~~ and a second wall portion ~~(20b)~~ being angled in relation to said first wall portion ~~[[20a]]~~, and said tip holder ~~(50; 100; 200)~~ comprising a holding part ~~(52; 152; 252)~~ for holding a wear tip ~~(36; 136; 236)~~, said method comprising:

~~characterised in that~~

guiding the tip holder ~~(50; 100; 200)~~ ~~is guided~~ along said first wall portion ~~[[20a]]~~ such that a fastening means ~~(60, 62; 160, 161, 162; 261, 262)~~ attached to the holding part ~~(52; 152; 252)~~ extends along said first wall portion ~~[[20a]]~~ and passes through said second wall portion ~~[[20b]]~~ from one side thereof, and

fixing a fixing means ~~[[78]]~~ ~~is fixed~~ to the fastening means ~~(62; 161, 162; 261, 262)~~ at the other side of said second wall portion ~~[[20b]]~~.